Atty. Docket No. 42390.P16802 Examiner Martinez, David E. TC/A.U. 2181

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for allocating address space for a computer platform, comprising:

gathering resource requests for a plurality of <u>PCI (Peripheral Component</u> Interconnect) peripheral devices hosted by the computer platform;

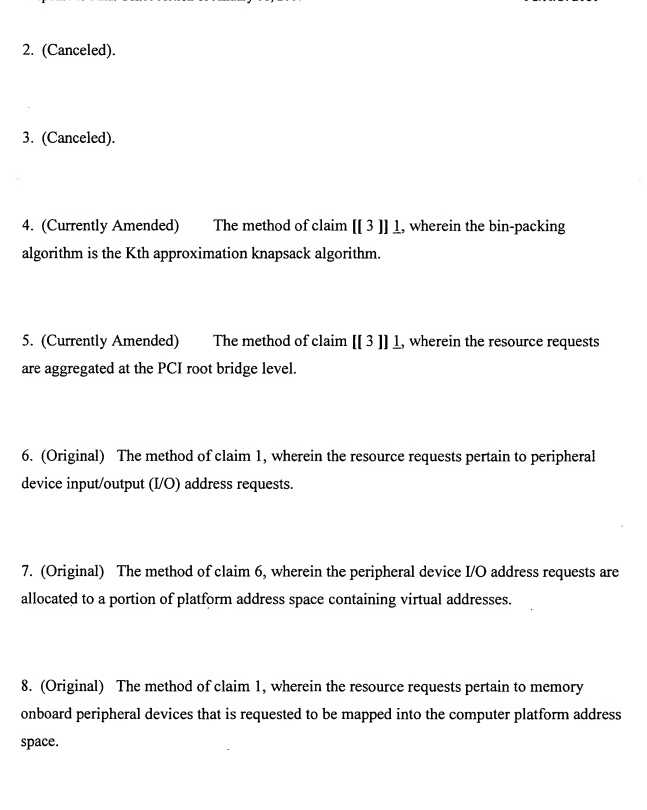
determining a resource allocation scheme to support the resource requests of the peripheral devices, the scheme to minimize an amount of allocated address space, the resource allocation scheme implemented via operations including

aggregating the resource requests for PCI devices at a given level of a PCI hierarchy for the computer platform into respective resource request objects, each resource request object having a size corresponding to the aggregated resource requests of the PCI devices to which it corresponds,

defining a bin size comprising an address space aperture corresponding to a resource type of the resource requests, and

sorting, via a bin-packing algorithm, the resource request objects into appropriate bins to minimize the number of bins required to support the resource requests for all of the PCI devices hosted by the computer platform; and

allocating address space for respective peripheral devices based on the resource allocation scheme that is determined.



9. (Original) The method of claim 1, further comprising determining resource alignment

requirements for the resource allocation.

Application No. 10/664,623 Amendment dated February 12, 2007 Response to Final Office Action of January 08, 2007 Atty. Docket No. 42390.P16802 Examiner Martinez, David E. TC/A.U. 2181

10. (Original) The method of claim 1, further comprising performing legacy aliasing, wherein resources are mapped to the address space in a manner that accounts for legacy device addressing considerations.

11. (Original) The method of claim 1, further comprising allocating a reserved portion of address space for hot-plug devices.

12. (Original) The method of claim 11, wherein the allocation of the reserved portion of address space for hot-plug devices enables dynamic reallocation of resources in response to the removal or addition of a hot-plug device to the computer platform.

Claims 13 - 30 (Canceled).